

for SN 10/673032

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	20251	emission adj3 control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:47
2	BRS	3194267	pressure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:48
3	BRS	3264835	temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:48
4	BRS	56918	boost	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:48
5	BRS	1346319	sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:48
6	BRS	424	pressure SAME temperature same boost same sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:50
7	BRS	3426	air adj density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:50
8	BRS	256095	air adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:51
9	BRS	41	((emission adj3 control) and (pressure SAME temperature same boost same sensor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:53
10	BRS	95127	fuel adj injection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:54
11	BRS	627309	timing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:54
12	BRS	26	((emission adj3 control) and (pressure SAME temperature same boost same sensor)) and (fuel adj injection)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:54

	Type	Hits	Search Text	DBs	Time Stamp
13	BRS	5562	(fuel adj injection) adj timing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:54
14	BRS	1503	(air adj density) and (air adj flow)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:55
15	BRS	91	(emission adj3 control) and ((air adj density) and (air adj flow))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 19:58
16	BRS	6	((emission adj3 control) and (pressure SAME temperature same boost same sensor)) and ((fuel adj injection) adj timing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 18:56
17	BRS	13	((emission adj3 control) and ((air adj density) and (air adj flow))) and ((fuel adj injection) adj timing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 20:49
18	IS&R	2334	(123/500,501,357,494).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 20:51
19	BRS	88	(emission adj3 control) and ((123/500,501,357,494).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 13:58

Application # 10673032

App # 10673032 Close App Refresh Refreshed: 07/07/2004 16:37:12

Show Details...

IFW APPLICATION

Show: Active

PROSECUTION (0) Incoming (7) Outgoing (1) Fees Petitions All (0) Bib Messages (0)

< Back Forward >

Sections: Bib Data

Bib Data

Bib Data Sheet

Application History

Assignment Data

Attorneys

Contents

Continuity/Foreign Data

Pre-Grant Pub

Post Examination

Location History

Fees

Petitions

Application Title: ENGINE EMISSION CONTROL SYSTEM AND METHOD

Application Num: 10673032 (in phx) Filing Date: 09/26/2003 Effective Filing: 09/26/2003
(Location History) (Foreign/Continuity Data)

Status: 30/DOCKETED NEW CASE - READY FOR EXAMINATION Status Date: 06/17/2004

Patent Number: Not Issued Issue Date: N/A Date of Abandonment: N/A
Confirmation Number: 8040 PALM Location:

Examiner: 67143 LO, WEILUN (Assignment Data) Group Art Unit: 3747 Class/Subclass: 123/478.000

State or Country: ILLINOIS Sheets/Drawing: 5 Total Claims: 12 Independent Claims: 2

Inventors:

Last name, First name:	City:	Country or State:
SOLOMONS, KEITH	CHICAGO	ILLINOIS
MAHAKUL, BUDHADEB	NAPERVILLE	ILLINOIS
ISLAM, RAFIQUIL	HINSDALE	ILLINOIS
LIU, CHIH	NAPERVILLE	ILLINOIS
SILVERS, BRADLEY	YORKVILLE	ILLINOIS
MARTIN, LE	SOUTH HOLLAND	ILLINOIS

Attorneys: ALL Attorney Docket No: GP-303049

Interference No: Lost Case: No Unmatched Petition: No L&R Code: 1

inventor name search

Docket: WEILUN L TOC - 10/673032 - Applications for inve... Applications for inve... Applications for inve... Applications for inve... Applications for inve... Applications for inve...

Done (0:2 sec.)